

"Modern Refrigeration and Air Conditioning" index, 1966

This index covers only the main feature articles, application studies and case histories published in "Modern Refrigeration" during 1966.

Volume 69, Nos. 814-825

A	PAGE	B	PAGE		PAGE
Abattoir refrigeration:		Bellows, The	525	Cold storage:	
An Irish "frigorifico"	137	Book reviews:		Bringing in the bacon at Hay's	
Lightfoot at the City of Manchester abattoir	686	Bibliographic guide to refrigeration, 1961/64	689	Wharf	535
Accessories (in the system)	597	B.S.I. year book, 1966	620	Cold store on a floating raft, The	873
Air conditioning:		Fish handling and preservation	79	Design and construction of large	
An assessment of common assumptions in estimating cooling loads and space temperatures (an ASHRAE paper)		Frozen Foods year book 1965/66	79	cold stores, The (extracts from an Institute of Refrigeration paper)	1054
Part I	698	Handbook of air conditioning system design	689	King's Lynn cold store doubles capacity—in only eight months	672
Part II	806	Heat exchanger design	620	New insulating techniques by Smiths at Salvesen store	878
An assurance of controlled conditions	1043	Industrial lubrication	792	Timberless prefabricated cold store construction (extracts from an Institute of Refrigeration paper)	214
An introduction to room air conditioners	347	Jordan's income tax guide, 1965-66	81	Commercial:	
Air conditioning at the "Birmingham Mail"	157	Kaeltemaschinen: kältgasmaschinen und kaltdampfmaschinen (Refrigerating machines: gas and vapour refrigerating machines)	1080	Domestic cooling—a bonanza for the U.S. air conditioning industry	143
Air conditioning a "wool tops" mill	598	Metric standards for engineers	1080	HEVAC '66—exhibition preview	323
Air conditioning in commerce and industry		Nitrogen in industry	1080	Package deal—a quiet revolution, The	954
Part I—Development	857	Noise control in industry	1080	Refrigeration and air conditioning at the Hanover Fair	529
Part II—Equipment	962	Practical guide to refrigerated storage	792	Retail refrigeration in Germany (Euroshop '66)	708
Part III—Ancillary equipment and practical considerations (a) Motors and motor-controlled equipment; controls	1029	Proceedings of the XIth International Congress of Refrigeration, Munich, 1963	79	Spain—are British firms missing out?	677
Air conditioning in the "Queen Elizabeth"	410	Pure and applied cryogenics, vol. 4: heat flow below 100°K and its technological applications	1080	U.S. firms dent the Spanish market	408
Automobile refrigeration systems	30	Refrigeration	792	Compressors:	
Control of air conditioning plant noise in buildings. The (extracts from an Institute of Refrigeration paper)	33	Refrigeration service engineers' handbook	81	Compressor, The—	
Domestic cooling—a bonanza for the U.S. air conditioning industry	143	Refrigeration techniques in developing countries	79	Part I	151
Ducting—the needs and the skills	629	Reverse cycle defrosting as applied to commercial and industrial refrigeration systems	688	Part II	221
Environment inside buildings, The (Society of Environmental Engineers paper)	601	Students text book of heating and ventilation, The	620	Part III	321
Marine air conditioning	423	Technology of fish utilisation, The	79	Part IV	421
Mountings to combat noise in refrigeration equipment	593	Trane air conditioning manual 1966 year book of the National Federation of Cold Storage and Ice Trades	159	Winding temperatures and insulating materials in hermetic compressors (extracts from an Institute of Refrigeration paper)	317
Refrigeration and air conditioning—two years on (developments from the time of the HEVAC '64 exhibition to HEVAC '66)	338	Who's Who of British engineers	689	Cryogenics:	
Room air distribution	985	Burn-out	973	Cryogenic cooling of electronic components for military purposes	786
York refrigeration in new car liner air conditioning system	781	C		Cryogenics in industry, research and medicine	893
Automatic expansion valve, The	595	Capillary, The:		Design requirements for cryogenic systems in space	510
Automobile refrigeration systems	30	Part I	37	Expansion engines	681
		Part II	141	Future trends in cryogenics	895
		Cold rooms:		Joule-Thomson liquefier	606
		New cold room construction system by Hemmings	800	Survey of cryogenics	605
				Transfer of refrigeration with sub-cooled cryogenic fluids	787

	PAGE
D	
Dairying:	
Refrigeration in the dairy industry (extracts from an Institute of Refrigeration paper)	413
Domestic 'fridge and freezer guide	247
Addendum	550
Dyestuffs:	
Ice in dyestuffs manufacture ...	139
E	
Education and training:	
Refrigeration apprentice, The (monthly feature)	
Service forum (monthly feature)	
Training—one firm's way ...	775
Egg cooling procedures for short-time farm storage ...	148
Environmental testing:	
Some aspects of mechanical refrigeration as applied to small environmental test cabinets	65
Electric:	
Elementary electric notes ...	891
Electric motor, The ...	1065
F	
Fish and fish freezing:	
Stern freezer trawlers for octopus fishing ...	1049
Superchilling of fish—the position today ...	438
Freezers and freezing:	
Fluidised freezing—an appraisal	69
New equipment from Frigoscandia ...	1037
Vertical tunnel hardener from Gram ...	910
Frozen earth gas storage at Canvey Island ...	506
Fruit storage:	
CO ₂ absorbers for the storage of apples in a controlled atmosphere ...	866
G	
Grain, cold storage of ...	127

	PAGE
H	
Helium 'fridge, The	409
M	
Marine refrigeration:	
Air conditioning in the "Queen Elizabeth" ...	410
Automatic control of marine refrigeration plants (Institute of Marine Engineers paper) ...	225
Marine air conditioning ...	423
Meat:	
Meat shrinkage can be prevented	454
An Irish "frigorifico" ...	137
Lightfoot at the City of Manchester abattoir ...	686
Medical:	
Medical applications of refrigeration (extracts from an Institute of Refrigeration paper)...	516
N	
Noise:	
Control of air conditioning plant noise in buildings, The (extracts from an Institute of Refrigeration paper) ...	33
Mountings to combat noise in refrigeration equipment ...	593
O	
Overload protector, The ...	418
Overheating, Failure due to ...	888
P	
Plant performance and pipe freezing ...	793
Printing:	
Printing—cooling of stereo casting machines ...	139
Air conditioning at the "Birmingham Mail" ...	157
R	
Refrigerants:	
Chlorofluorohydrocarbon refrigerants ...	431

	PAGE
Determining the viscosity of mixtures of mineral oil and refrigerants ...	711
Freon 502 ...	777
Refrigerant leaks and their detection ...	314
Refrigerants ...	39
Refrigerants ...	218
Refrigerated transport:	
An international event—meeting of Commission 7 (of the International Institute of Refrigeration) in London ...	958
Bonallack—a test and a guarantee ...	532
Commercial motor show—review ...	883
pictorial round-up ...	992
Development of refrigerated transport since the last war, The ...	62
Refrigerated container handling at Hay's Wharf ...	613
Temperature control in refrigerated road transport ...	64
Thermo King in Duramin G.R.P. sea-going containers...	613
Transport special—a review of developments in the transport field ...	41
Refrigeration apprentice, The (monthly feature)	
Refrigeration by thermoelectricity	758
Reprocessing of equipment ...	1062
Retail and catering review (monthly feature)	
S	
Service forum (monthly feature)	
Steel:	
Shrinking steel shafts ...	140
Solenoid, The ...	976
Starting relays ...	523
T	
Thermoelectricity, Refrigeration by	758
Thermometers—an aid to servicing	768
Thermostatic expansion valve, The	674
Training—one firm's way ...	775

